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Search PubMed		for #31	and cytopl	asm			Pre	view Go	CI	
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- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
<u>#33</u>	Search #31 and cytoplasm	15:46:08	<u>6</u>
<u>#31</u>	Search (((inverted terminal repeat) or ITR or IR) and ((DNA-protein complex) or (DNA-protein binding)))	15:41:10	<u>30</u>
<u>#30</u>	Search (((inverted terminal repeat) or ITR or IR) and ((DNA-protein complex) or (DNA-protein binding))(	15:40:50	<u>30</u>
<u>#25</u>	Search (#17 and (antisense or anti-sense))	15:37:35	<u>32</u>
<u>#23</u>	Search (#17 and (shuttle))	15:33:15	<u>5</u>
<u>#22</u>	Search (#17 and (transgenesis or transgene or mutagenesis))	15:29:40	<u>386</u>
<u>#21</u>	Search (#17 and transgenesis or transgene or mutagenesis)	15:29:27	<u>188123</u>
<u>#20</u>	Search #17 and transgenesis or transgene or mutagenesis	15:29:21	188123
<u>#18</u>	Search #17 and DNA complex	15:28:22	<u>223</u>
<u>#17</u>	Search nuclear targeting and transcription factors	15:27:47	<u>1445</u>
<u>#16</u>	Search nuclear targeting and transcription factors and DNA-protein comlex	15:27:37	<u>0</u>
<u>#14</u>	Search PAX and nuclear translocation	15:25:39	<u>18</u>
<u>#13</u>	Search PAX and DNA	15:25:21	<u>846</u>
<u>#12</u>	Search PAX	15:25:13	<u>1399</u>
<u>#11</u>	Search (Cao, Chunhua[Auth])	14:32:49	<u>16</u>
<u>#10</u>	Search (Sagawa, Hiroaki[Auth])	14:32:06	<u>1</u>
<u>#9</u>	Search (Sagawa H[Auth])	14:31:17	<u>201</u>
<u>#7</u>	Search (Kato, Ikunoshin[Auth])	14:28:50	<u>16</u>
<u>#6</u>	Search (Cao [Auth]) and adenovirus	14:28:18	<u>116</u>
	Search (Cao [Auth]) and gene therapy	14:23:55	<u>179</u>
	Search (Cao C[Auth]) and gene therapy	13:58:38	<u>3</u>
	Search (Cao C[Auth])	13:58:01	<u>449</u>
<u>#1</u>	Search (cao[Auth] AND sagawa[Auth] AND kato [Auth])	13:57:31	<u>0</u>

Clear History